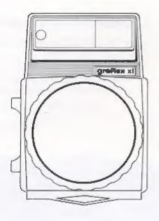


graflex

the newest, most versatile camera designed for Professional Photographera



finest camera made!

Graflex xl... specifically designed to meet the uncompromising demands of professional photographers in every field and form. A precision crafted tool that becomes part of the man who uses it. A tool that is apt for any and all occasions.

the one camera that grows to meet your

Because the Graflex xI can be any one of two hundred or more combinations of lenses, film holders, film formats and film it is exceedingly difficult to pinpoint a definite model and say that 'this' is an xI.

We have, therefore, designated a sampling of separate combinations to call your attention to what might be termed the basic cameras for three basic areas of photography. Candid . . . studio . . . and special application wide angle. (Other outfits are listed on the following pages.)

We have pictured these combinations at the right just as you will receive them in their special carry-home display cases (which can later be used as tote cases for prints, accessories, etc.). The lens combinations might change depending on your own special needs . . . therefore, consider this a start (and only a start) into the new Graflex(ible) world of xl photography.

xl rangefinder camera outfit includes:

xirf Rangefinder Camera Body (7303)

xl Graflok Back (7305)

xl Multi-Grip (7383)

100mm Zeiss Tessar f/3,5 Lens In MXY-0 Synchro-Compur Shutter (7335)

Catalog xi-701



requirements...

xl standard camera outfit includes:

xis Standard Camera Body (7302)

xl Graflok Back (7305)

xl Multi-Grip (7383)

xl Sportsfinder (7362) xl Sportsfinder Mask (7365)

100mm Zelss Tessar f/3.5 Lens

in MXV-0 Synchro-Compur Shutter (7335)

Catalog xl-702





xl super wide angle camera outfit includes:

xisw Camera Body (7301) xi Graffok Back (7305)

Body Cable Release (7382)

xl Sportsfinder (7361)

47mm Schneider Super Angulon f/8 Lens

in MXV-00 Synchro-Compur Shutter (7330)

Catalog xi-703





xl rangefinder camera outfits include:

xirf Camera Body (7303)

xi Lens of your choice

xi Graflok Back (7305)

xi Multi-Grip (7383)

xl-Outfit	Lens Included with Outfit
xl-701 with	100mm Zeiss Tessar f/3.5 Lens in MXV-0 Synchro-Compur Shutter
xi-704 with	80mm Rodenstock Heligon f/2.8 Lens in MXV-0 Synchro-Compur Shutter
xl-705 with	80mm Zeiss Planar 1/2.8 Lens in MX-1 Synchro-Compur Shutter
xI-706 with	100mm Zeiss Planar f / 2.8 Lens in MX-1 Synchro-Compur Shutter
xI-707 with	95mm Rodenstock Ysarex f/3.5 Lens in MXV-0 Synchro-Compur Shutter
xl-709 with	150mm Rodenstock Ysarex f/4.5 Lens in MXV-1 Synchro-Compur Shutter

For the working photographer, whose professional duties take him to every picture making location . . . for the man who must have at his fingertips a precision tool that works with him . . . that is responsive, easy to handle . . . strong yet light . . . rigid yet completely versatile in its ultimate application. For studio use ... on a tripod ... or in the field on a candid assignment . . . at weddings . . . fashion shows . . . on news beats . . . or as a portrait camera . . . the xl Rangefinder camera is capable, not only of equalling the performance of other cameras, but surpassing them. Simply insert the lens you select, attach the film holder of your choice with the format you desire and your xl camera becomes . . . not a mass produced production line duplicate, but rather, a custom designed, hand picked, precision tool. You have at your command, a camera whose reliability is unchallenged . . . a lens that is unsurpassed, a design that is functional; a camera concept that will lend or adapt itself to virtually any commercial, artistic or photo-journalistic endeavour. Graflex xl ... the finest camera made ... anywhere.

The vis Standard Camera is similar in all respects to the rangefinder model except that it does not have the coupled rangefinder. Its application as a studio camera is self-evident. It is used hand held or on a tripod with focusing and composing done on the ground glass or with focusing scale and sports type viewlinder. The Standard model, equipped with a sportsfinder and mask is as versatile as any camera one could wish. Attach the multigrip and the camera becomes a candid unit that allows the photographer to think of other things besides his camera . . . now the camera and the man are one. Hand held or tripod mounted the xis Standard is a professional camera outfitted with your choice of the world's finest lenses.

Macro . . . micro . . . telephoto . . . or wide angle... whatever the assignment you not only can do it . . . but do it better with an xi. You can work in any of five film formats . . . with any of nine film holders and a complete variety of normal, telephoto and wide angle lenses that are specifically selected for the xi.

Vibrations that are associated with fluttering and shaky beliows are of course eliminated in the rigid housing and rugged design of the xl.

standard camera outfits



xl standard camera outfits include:

xis Standard Camera Body (7302)

xi Lens of your choice

xl Graflok Back (7305) xl Multi-Grip (7383)

xl Sportsfinder (7362)

xl Sportsfinder Mask (7365)

Shown with optionally available **Ouick Focus lever**

Lens Included with Outfit xl-Outfit

x1-702 with 100mm Zeiss Tessar f/3.5 Lens in MXV-0 Synchro-Compur Shutter 80mm Rodenstock Heligon 1/2.8 Lens in MXV-0 Synchro-Compur Shutter xl-714 with xl-715 with 80mm Zeiss Planar f/2,8 Lens in MX-1 Synchro-Planar Shutter xl-716 with 100mm Zeiss Planar f/2.8 Lens in MX-1 Synchro-Planar Shutter xI-717 with 95mm Rodenstock Ysarex f/3.5 Lens in MXV-0 Synchro-Compur Shutter 150mm Rodenstock Ysarex f/4.5 Lens in MXV-1 Synchro-Compur Shutter xl-719 with





super wide angle camera outfit

xl super wide angle camera outfit includes:

xlsw Super Wide Angle Camera Body (7301)

xl Graflok Back (7305)

xl Sportsfinder (7361)

Body Cable Release (7382)

xI-Outfit Lens Included with Outfit

xI-703 with 47mm Schneider Super Angulon f/8 in MXV-00 Synchro-Compur Shutter (7330)

The xlsw Super Wide Angle Camera is really wide in its coverage. The Schneider 47mm Super Angulon lens covers an angle of view with the 2½ x 2¾ ideal format of 87 degrees. With the 3¼ x 4½ Polaroid* Pack film holder the angle of view jumps to an amazing 104 degrees. It now becomes possible to take the inside of a closet if it becomes necessary, to say nothing of the cramped conference room and all of the important executives.

The xisw Super Wide is an excellent camera with which to capture some of the more dramatic perspectives so popular in current advertising display. Simply set up at close range and shoot at any angle you choose.

Add a one-inch spacer and you increase the thickness of the camera body to the same dimensions as the xis Standard and immediately all of the xi lenses become adaptable to the Super Wide Angle Camera body.

As with any of the xl cameras you have the choice of working in five different negative sizes or formats . . . with nine different film holders. With the addition of the one-inch spacer all of the eleven lenses available for the xl cameras can be attached.

The xisw Super Wide Angle Camera body is the only one that will accept the 47mm Schneider Super Wide Angulon Lens.

Reg T.M. Polaroid Corp.

an X lens for every professional purpose



When you specify Graflex...you acquire the world's finest Schneider, Zeiss, and Rodenstock lenses, finest shutters, and the most completely thought-out and pre-designed system of modular components purchasable on a building block principle in the photographic industry. All xl lenses are mounted in a specially designed Compur Shutter. All operating controls are uniformly positioned with all settings visible from the top of the camera.

Graflex lenses permit you to master any photographic assignment. All lenses except the 47mm Schneider Super Angulon and 58mm Rodenstock Grandagon come equipped with the new Rapid Lock Cable Release device that enables you to quick fix the cable release onto the shutter without having to screw it in. A great help when working hastily with a number of lenses or outside on a cold day.

The range of lens focal lengths offered for use with the xl cameras is

from 47mm extreme wide angle to 270mm telephoto.

The lenses are all wide aperture, brilliantly designed, constructed of high quality optical glass with superior resolution, contrast, color correction and flatness of field. Each is custom fitted to its xl lens barrel, assuring a rigid, exactly integrated camera-lens system.

wide angle lenses

47mm SCHNEIDER SUPER ANGULON f/8

The recommended extreme wide angle lens for the xisw camera body. Enjoy the drama and new creative expression that linear perspective exaggeration with Super Wide Angle lenses can provide. Move in close to your subject for big dramatic results . . . put new dimension in your creative efforts. Perfect for that "wide story picture" in press photography or the unusual view in illustrative photography. The real solution to covering a wide area in cramped quarters. Also useful in the little world of small object photography using the xirf or xis camera body and xi spacers.

Diaphragm Range	1/8-1/32
No. Lens Elements	
Focusing Range (Scale)	
Filter Mount	40.5mm thread xI series 8
SHUTTER: xl comput	
Speed Range	1 · 1/500 sec. plus B
Synchronization	
Self Timer	reserve to the territory to the second
Press Focus	
ANGLES OF VIEW (Diagonal of	Format):
21/4 x 21/4 (RH/12)	
°21/4 x 21/4 (RH/10, 20, 50)	87*
21/4 x 31/4 (RH/8, Sheet, Filmps	nck===) 91°
31/4 x 41/4 (Polaroid Pack Film	104*
	1
CATALOG NUMBER 7330	

- ""Use locking type cable release
- "" at lenses are designed for optimum coverage of the 21/4 x 21/4 (ideal) format. Some darkening of the corners may be noted when used with the larger (Polargid') format.



wide angle lenses



58mm RODENSTOCK GRANDAGON f/5.6

Versatile wide angle lens with excellent sharpness, resolution and contrast for xis and xirf camera bodies—photographers move in with confidence with this 8 element lens, it equips photographers for a variety of assignments, both inside and out. Popular in press and magazine photography—a must for the industrial work, it allows the creative photographer to work close to his subject to create the results demanded by discriminating clients. The entire field of view is completely flat, even at full aperture. Provides remarkably good coverage on Polaroid* picture size.

*Reg. T.M. Polaroid Corporation

31/4 x 41/4 (Polaroid Pack Film ****)
CATALOG NUMBER 7331

No. Lens Elements
Focusing Range (Scale) ∞ - 11/2 ft., (Rangefinder) ∞ - 3 ft.
Filter Mount
SHUTTER: xi compur
Speed Range
Synchronization
Self Timer
Press Focus
ANGLES OF VIEW (Diagonal of Format):
2½ x 2½ (RH/12)
*21/4 x 23/4 (RH/10, 20, 50)
21/4 x 31/4 (RH/8, Sheet, Filmpack***)

^{*}Ideal format

⁽Idea) format. Some darkening of the corners may be noted when used with the larger (Polaroid*) format.



80mm is the "stendard" focal length for most wedding photography, comparing in angular coverage with 127-135mm lenses on 4 x 5, Most press and editorial photographers prefet the moderate wide field of the "short" normal lens since it permits them to "get inside" and to make better use of flash

Two excellent 80mm f/2.8 lenses are available. Choose either the well known Zess Planar or the newer Rodenstock Heligon; For photographers who need a "I lens" wedding outfit the 80mm Rodenstock Heligon f/2.8 is recommended for its surprisingly excellent performance at a modest price

When the ultimate in color correction, resolution and contrast dictate the buying of the very best, select the 80mm Zeiss Planar f/2.8.

80mm ZEISS PLANAR f/2.8

Diaphragm Range f/2.8 to f/22 No Lens Elements 5 Focusing Range (Scale)
Filter Mount 49mm thread xl series 8
SHUTTER: x[Compur
Speed Range 1 - 1/400 sec. plus T and B
Synchronization M-X
Self Timer Yes
Press Focus Yes
ANGLES OF VIEW (Diagonal of Format).
21/4 x 21/4 (RH/12) 52*
2½ x 2¾ (RH/10 20, 50) 58
21/4 x 3% (RH/8, Sheet, Filmpack**) 62*
31/4 x 41/4 (Polaroid Pack Film***) 74*
CATALOG NUMBER 7222

CATALOG NUMBER 7332

Ideal format Nominal

all lenses are designed for optimum coverage of the 2 1 x 2 1 (Idea) format. Some dark ening of the commers may be noted when used with the targer (Polarcid*) format.



80mm RODENSTOCK HELIGON f/2.8

Diaphragm Range, 1/2.8 to 1/32 No Lens Elements
Focusing Range (Scale)
SHUTTER: xl Comput Speed Range 1 · 1/500 sec. plus B Synchron zation Self Timer . Yes Press Focus . Yes
ANGLES OF VIEW (Diagonal of Format): 21/4 x 21/4 (RH/12) 52* 21/4 x 21/4 (RH/12) 52* 21/4 x 31/4 (RH/8, Sheet, Filmpack**) 62* 31/4 x 41/4 (Polaroid Pack Film***) 74* CATALOC NUMBER 7329

CATALOG NUMBER 7339

"Idea format

² "xI enses are designed for optimizing coverage of the 21½ x 23½ (Ideal) format. Some darkening of the corners may be noted when used with the Targer (Potaroid*) format.



95mm RODENSTOCK YSAREX f/3.5

A budget priced universa, lens of popular 4 element design, this lens has ample speed for the majority of normal uses and is recommended to complement most x. Camera Systems. The Ysarex lens represents the optimum for its type lens where no extreme optical data are required. Like all lenses in the Rodenstock family, this ensis constructed of fine optical glasses and the photographer enjoys complete freedom from chromatic aberrations with an illumination distribution as uniform as possible from image center to the corners.

It's an excellent lens for the photographer to achieve an all around capability or a persona fun photographic system. Angle of view in the "ideal format" is 50°.

Draphragm Range			1/3.5 - 1/32
No. Lens Elements			
Focus ng Range (So	:ale) to 31	4 ft. (Range	finder) so 314 ft
Filter Mount		40 5mm	thread vi series R
0111			THE PRINCIPLE OF THE PR

The state of the s	which thread XI series B
SHUTTER: xl Compur	
Speed Range	.1 - 1/500 sec. plus B
Synchronization	M-X
Self Timer	Ves
Press Focus	Yes
ANGLES OF VIEW (Diagonal of Form	at):
2½ x 2½ (RH/12) 2½ x 2¾ (RH/10, 20, 50) 2½ x 3¾ (RH/8, Sheet Filmpack)	45*
2½ x 2¾ (RH/10, 20, 50)	50*
21/4 x 3% (RH/8, Sheet Filmnack)	64*
31/4 x 41/4 * (Polaroid)	62*
- /4 /4 /1 0101010/	** ** ** * ** ** ** ** **

CATALOG NUMBER 7338

x- lenses are designed for optimum coverage of the 21/4 x 23/4 (fdeal) format Some darkening of the corners may be noted when used with the larger (Polsonid) format

95mm RODENSTOCK HELIGON f/2.8

The professional design of this high quality 6 element lens is particularly recognized for its great contrast range at full aperture. It's a superior performing ensist himedium focal length, large maximum aperture and great depth of focus hightweight easy to handle this normal focal length lens has an angle of view of 50° in the deat format.

The great range of contrast of the Rodenstock Heigon Lens enables the photographer to produce negatives the enlarge remarkaby well. It's no excellent standard lens for press and general photography a versat le addition to district and service of the productive of

40 1 40		h. n.n.D.	obine alemen	
Diaphragm Range				
No Lens Elements				6
Focus ng Range (Sc	ae) 🛭	31/2 ft.	(Rangefinde	r) = 31/2 ft
Filter Mount .			49mm threa	d xl series 8

Filter Mount 49mm thread xl	series 8
SHUTTER: xl Compur	
Speed Range 1 - 1/400 sec. plus	T and B
Synchronization	M X
Self Timer	Yes
Press Focus	Yes
ANGLES OF VIEW (Diagonal of Format)	
21/4 x 21/4 (RH/12)	45*
2½ x 2¾ (RH/10, 20, 50)	50°
2 /4 x 3 /6 (RH/8, Sheet Filmpack)	54*
31/4 x 41/4 * (Polaroid)	62*

"xt lenses are designed for optimum coverage of the 21% x 21% ((doa)) format Some darkening of the corners may be noted when used with the arger (Polaroid*) format

CATALOG NUMBER 7333





This is the "correct" focal length for the 2½ x 2¾ (Ideal) format. Permits sufficient distance between camera and subject to insure good perspective. 100mm lenses minimize linear distrition sometimes obtained with shorter lenses. Excellent for photography by police or fire departments use in recording on-the-spot events. These lenses are well suited for news photography and most general photography and most general photographic applications.

When moderate speed and general a around performance is the requirement — or when the Polaroid* pack film holder is to be used extensively, the 100mm Zeiss Tessar is recommended.

The 100mm Zerss Planar provides greater light gathering power at full aperture and is recommended when low light levels may be encountered Designed for optimum performance with the 2½ x 2¾, ideal RH/10, 20, 50 negative format.

100mm ZEISS TESSAB f/3.5

Diaphregm Range
Feter Mount 40.5mm thread xl series 8
SHUTTER: xl Compur
Speed Range1 - 1/500 sec. plus B
Synchronization M X
Self Timer Yes
Press Focus Yes
ANGLES OF VIEW (Diagonal of Format)
21/4 x 21/4 (RH/12)
"21/4 x 23/4 (RH/10, 20, 50) 48"
21/4 x 31/4 (RH/8, Sheet,
Filmpack**) 52*
31/4 x 41/4 (Polaroid Pack Film) 61°
CATALOG NUMBER 7335
*Ideal format

2º Nominal



100mm ZEISS PLANAR 1/2.8

TUUMM ZEISS PLANAK 1/2.	0
Diaphragm Range	ft.
SHUTTER: xl Compur Speed Range I - 1/400 sec. plus Tan Synchronization Self Timer	id B M-X
*2½ x 2½ (RH/10, 20, 50) 2½ x 3½ (RH/18, Sheet, Filmpack**) 3½ x 4½ (Polaroid Pack Film***) CATALOG NUMBER 7334	t). 43° 48° 52° 61°

'Ideal format

[&]quot;" xl lenses are designed for optimum coverage of the 2 4 x 234 files format Some dark ening of the corners may be noted when used with the larger (Polaroid*) format

150mm RODENSTOCK YSAREX f/4.5

Idea 'long normal lens for head and shoulder portraits, allows fishing the entire negative at the best working distances for good portrait perspective. Excellent choice when a moderately long focal length lens is needed for general photography of products, leside or out. Preferred by many for edition a coverage of meetings and seminans for publication permitting the photographer to work from the meeting perimeter. Excellent quality at a moderate price—range finder focus limited to 8 feet.

D aphragm Range 1/4.5 to	3/32
No. Lens Elements	4
Focusing Range (Scale) ∞ 7 ft , (Rangefinder) ∞	8 ft.
Filter Mount 49mm thread xl se	ries 8
SHUTTER: xl Compur	
Speed Range	and T
Synchronization	M X
Sef Timer	Yes
Press Focus	Yes
ANGLES OF VIEW (Diagonal of Format)	
21/4 x 21/4 (RH/12)	30°
2½ x 2¾ (RH/10, 20, 50)	33
21/4 x 31/4 (RH/8, Sheet, Filmpack**)	36"
31/4 x 41/4 (Polaroid Pack Film***)	44.
CATALOG NUMBER 7226	

CATALOG NUMBER 7336



odea format

^{4°3}x lenses are designed for optimum coverage of the 2½ x 2½ (das), format. Some darkening of the corners may be noted when used with the larger (Polacud*) format.

telephoto lenses



180mm ZEISS SONNAR f/4.8

The creative world of advertising photography—illustrative, mood fashion product shots—is dramatically interpreted with the 180mm Zeiss Sonnar 1/4.8 lens and the x1 camera systems. Bedge the "distance barrier" with this lens for large mages of distant objects. It adds a new dimension of portability I gitness of weight and balance to ong lens photography. Diaphragm "click stopped" at ½ stop intervals from f/4.8 f/45.

Diaphragm Range	1/4.8 to f/45
No. Lens Elements	
Focus ng Range (Scale) 🛪	10 ft, (Rangefinder) >> 10 ft
Filter Mount	67mm thread x series 8

Control of the contro	3 0
SHUTTER: Special xl Comput	
Speed Range 1 - 1/400 plus	8
	4 X
	'es
Press Focus	es
ANGLES OF VIEW (Diagonal of Format)	
	4"
*2½ x 2¾ (RH/10, 20, 50)	ġ۰
21/4 x 31/4 (RH/8, Sheet, Filmpack**) 31	٥.
	6"
CATALOG BULLIOCO TOOT	

CATALOG NUMBER 7337

- Ideal format
- "xf lenses are designed for optimum coverage of the 21_A x 21_A (ideal) formst Some darkening of the corners may be noted when used with the larger (Polaroid') format

telephoto lenses



270mm RODENSTOCK ROTELAR f/6.6

The 270mm Rodenstock Rotelar lens is a high speed telephoto lens intended for long distance photography of subject matter which can be prefocused. A lightweight delicately balanced lens bending brilliance, high resolution and excellent contrast, the Rotelar lens provides a magnification of 3.5× that of an 80mm lens such as is normally used. Designed for long distance photography this 270mm telepholo lens is highly recommended for aerial and sports photography. The Rotelar lens permits ground glass focusing to 20 feet and the angle of the "ideal format" is 19.

Diaphregm Range 1/6.5 · 1/45 No. Lens Elements 5 Focusing Range (Scale) 0 · 20 ft Filter Mount 58mm thread xl series 8
SHUTTER, xl Compur
Speed Range
Synchronization M-X
Self Timer
Press Focus Yes
ANGLES OF VIEW (Diagonal of Format)
21/4 x 21/4 (RH/12) 17°
21/4 x 23/4 (RH/10, 20, 50)
21/4 x 31/6 (RH/8, Sheet Film Pack**) 20°
31/4 x 41/4 (Polaroid Pack Film***)
"Idea format "Negronal

"" "xl lenses are designed for optimum coverage of the 2% x 2% (idea) format Some darkening of the corners may be noted when used with the larger (Polaroid*) format

five film formats (sizes)...it's like having five different cameras.

Now you can create in five formats to fulfill the requirements of any assign ment Graflex Rapid vance roll film hold ers, sheet film holders and magazines, film pack adapters or Polaroid* pack film holders are easy to use economical to own, and extremely versatile. The Graflex film holding devices enable you to quick-change from black and white. to color, to sheet film . . . to slow speed. to fast speed . . . to . . , whatever you have to change . . . without loss of time or waste of film. The built-in dark slide in all film holding devices makes it possible . . . economical . . . practical. With Graflex . . . you get the largest variety of film formats ever offered with a single camera



Reg T M Polarold Corp

9 film holders to make the xl versatile...



RH/8 120 film holder, 8 exposures $2^{1}a'' \times 3^{1}a''$ Cat No 1252 RH/10 120 film holder 10 exposures $2^{1}a'' \times 2^{1}a''$ Cat No 1253 RH/12 120 f m holder, 12 exposures $2^{1}a'' \times 2^{1}a''$ Cat No. 1254 RH/20 220 film holder, 20 exposures $2^{1}a'' \times 2^{1}a''$ Cat. No 1258 RH/50, 70mm film holder, 50 exposures $2^{1}a'' \times 2^{3}a''$ Cat. No 7351

Sheet film holders are compact, light weight, and hold film with the precision required to get the best out of quality lenses

Grafmatic sheet film magazines hold six sheets of film in space barely thicker than a sheet film holder. Change film rapidly with a push pull action.

Graph.c film pack adapters are light tight permit daylight loading, provide 16 exposures in approximately the same space as an ordinary 2 sheet film holder. The Polaroid® pack film holders speak for themselves pictures in ten seconds (color in sixty seconds). Use it to make quick record photos or check composition before you make the final shot.



Graphic Sheet Film Holder, two sheets 21/4 x 31/4 Cat. No. 1212



Grafmatic Sheet Film Magazine, six sheets 2½ x 3½ Cart. No. 1266



Graphic Film Pack Adapter, sixteen sheets 21/4 x 31/4 Cat. Mo. 1232



Polareid* Pack Film Holder, eight exposures 31/4 x 41/4 Cat. No. 7350

with flexibity is this your abity will be enhanced. You can pick the best type or types of tim for a specific job and endy the benefits of easier adaptation to unexpected conditions along with the savings made possible by minimizing wasted film. The right film... the right format... the right characteristics. Result Professional Quality.

*Reg. T.M. Poleroid Corp.

professional duty accessories



TR III Professional Tripod — Designed for professionals is featuring twin shank upper leg support . . . double pan tilt controls . . . set-sleeve and screw leg tock control camel feet to grip any surface exclusive friction lock, side tilt tock device . . black and bright metal finish Easy to carry . . extra strength and stability plus the versatility of quick connect attachments. The reversible center column is instantly removable and can be inserted from the underside for tow angle shots. Opens to 74 inches closes to 38%

TR III Professional Tripod Cat. No. 4532

and weighs only 8 pounds

TR II DeLuxe Tripod—3 directional pan head camel foot leg feet air cushioned center column . . . flip lock leg control . . . side and vertical tilt . . . sturdy and lightweight. Accepts all Graflex accessories TR II DeLuxe Tripod Cat. No. 4531

TR I Executive Tripod—Lightweight . . all purpose 3 d rectional pan head. Flip-lock leg lock control - rubber tipped feet. One inch diameter center column is removable and reversible for low angles . . . complete with camera guide-on adapter.

TR I Executive Tripod . Cet. No. 4530

NEW Cable Release RAPID-LOCK End fumbing forever _ cuts lens changing it me Positive at tackment of cable release. Simply insart cable release to into socket on shufter _ . It locks in place automatically _ press the release lever, it's detached.

of Cable release rapid lock can be installed on your of lens by Graffex service departments

Note. Cat. No. 7395

47mm Schneider Super Angulon and the 58mm Rodenstock Grendagon lenses do not accept the Rapid Lock Cable Release feature



13 each at Professional Buty Cable Release and Holder Features long swisel to for easy attachment to shutter . . . kink resistant Coroplast covering resists dirt and wear Holder attaches to body of all at cameras providing convenient body release action Cat. No. 7382

al Professional Outy Cable Releases: Dasigned for smooth action and long life . . . equipped with long swited by far easy attachment to shutter . . Coroplast covering is dirt and moisture resistant—virtually kink proof





al Grafick Buck: Attaches d rectly to back of al al comman providing the base for all focusing panels and most film holders. Reversible for right or left hand uparation. Cat. No. 7304



al Grafick Back Complete: Includes Grafick back. Focusing panel with 1 mit lines ess Ektairle and the Removable at viewing hood. Cat No 7305



at FOCUSING PANELS: For critical ground glass focusing and composition. Select the type that best suits your needs.

With Grid Lines and Extailte field luns for critical composition and observation of parallel lines. Cat. No. 9276

With limit lines ground glass runngs deline area for ideal format (2½ x 2½) and RH/12 (2½ x 2½) roll film holders.

Less Eldalite Cat. No. 9283 With Eldalite , Cat. No. 9284



xi Viewing Hood: Removable, all metal hood fits all al focusing panels—four sided hood opens and closes easily with one hand. Cat. No. 9145



Quick Focus Lever: Fits over focusing ring of xi cameras permitting last longer tip focusing. A must when shooting follow-action events. Cat. No. 7349



at Murit-Grip: Scientifically hand-contoured girls computed with cabbe release for maximum comfort and hand ing stability permits multiple-position mounting to camera Position at any angle—for the side or below the camera Choose the mounting position that best suits shooting conditions for the surest steadiest, safest camera hold on.

With Left side Mounting Bracket

Cat. No. 7383 With Right side Mounting Bracket

Cart. No. 7386

professional duty accessories





Sportsfinders: xl wire frame sportsfinders are constructed of stainless music wife with Vishaped bearings for self-alignment. Nearly indestructible, they slip soughy into the standard accessory shoe at the top of each x camera Cip on plexiglass sportsfinder masks are accepted to define different format coverages.

For xisw Super Wide Angle Camera

For xirl Rangefinder and xis Standard Cameras

Cat. No. 7361 Cat. No. 7362









Sportsfinder Masks: Clip onto xl sportsfinders to define area of view Constructed of break resistant polished plexiglass with bold black markings

For xisw Super Wide Angle Camera with Polaroid* Pack film Cet. No. 7363 holder

For x of xls Camera with Polaroid® pack film holder Cat. No. 7364 For x rf or x s Cameras with RH/10, RH/20, or RH/50 roll film

Cat No. 7365 For xirf or xis Cameras with RH/12 roll film holders Cat. No. 7366



xi Vulcanoid Carrying Case, Handy, rugged and ight. weight. The Vulcanoid carrying case is specially designed for xl cameras. Made of durable vuicanoid Movable compartment partitions permit variety of items to be stored to meet individual photographers requirements. Cat. No. 7373



xl Shoulder carrying case: Handsome black leather Case with padded shoulder strap compartmented for cameras, 2 extra lenses, film holders and variety of accessories. Cat. No. 7372



at Lens Case: This case is made for the 180mm telephoto lens. It has movable partitions and can be used to carry two normal lenses or a lens and a selection of filters. Strap loops permit carrying on belt or gadget bag strap. Cat. No. 7377



xl Hand Case, small: Specially designed hand case no large than a boalmass brief. Die cut urethane foam cells hold camera, tens, multigrip, lifm holder and small accessories snegly within its tough Bultaron urethide. Cat. No. 47370.

Graffite Jr.: 2 Cell with 5" reflector and heavy duty mounting clamps.

Cut. No. 2852



ASA Bipost Synchronized Shutter Cords: for use with al flash bracket. 20 inch straight Cat. No. 2701

36 inch expand-o-cord Cat. No. 2810



ad Flash bracket: Altoches to left or right of xl camera, Permits use of Graffile flash equipment or Strobollash mounting tube with heavy duty clamps, Exclusive strain reflet cord is anchored to the bracket to remove all possible strain from

the shutter contact when moving the flash. Requires use of ASA double post shutter cord (2701

20 inch straight flush cord or 2810 36 inch expand-o-cord). Cat. No. 7491



Cap Cord (Din. Fitting for Compur Shutter) 20 inch straight

Cat. No. 2721 36 inch expand-e-cord Cat. No. 2821

xl lens attachments

End costly duplication of lens attachments—all xI lenses accept the same series 8 lenshade filter and retaining ring. Just select the proper adapter ring for each lens used.



xi Retaining Ring: for xi adapter rings, Cat. No. 7465



Sky 1A Filters, For better contrast with black and white film and better color saturation with color film. Can be used as a transparent protective lens cap. Adapter ring and retaining ring are built-in.

Cat. No. 7458—for 40.5mm thread Cat. No. 7459—for 49mm thread Cat. No. 7460—for 58mm thread Cat. No. 7461—for 67mm thread



Adapter Rings: Accept all Series 8 Filters for attachment to specified less. Cat. No. 7453

—for 40.5mm thread

Cet. No. 7454 —for 49mm thread

-10r 49mm

—for 58mm thread

Cat. No. 7450

-for 57mm thread





Series & Filters: Made of high quality laminated optical glass, Thermo-Bonded, precisely ground and polished. One size slip in proper size adapter ring to fit any at leas. Cat. No. 7480—Yellow; Cat. No. 7481—Grange; Cat. No. 7482—856; Cat. No. 7483—850; Cat. No. 7484—85; Cat. No. 7485—Red; Cat. No. 7485—Green.

xl Spacers: Easy to attach spacers add extra lens-to-film spacing in precise modules. Attach between Graflok back and camera body with exclusive Graflex four pin safety lock system. Build rigid, light-tight camera units of any desired length, for close-up, Macro or Micro photography.



Object To Image Reproduction Ratio With xisw Camera Body

LENS	36 " Spacer	t " Spaces	1% * Spacer	3° Spacer	3% " Spacer	
47mm	3,4:1 to 1.7:1	1.9:1 to 1.2:1	1.2:1 to 0.9:1	0.6:1 to 0.5:1	0.5:1 to 0.4:1	

Catalog Number 7322-1. spacer converts xlaw Body to accept all at leases.

Diject To image Reproduction Ratio With xiri or xis Camera Bodies

LENS	35 " Spacer	I' Spacer	11/2 * Spacer	3° Spacer	3% " Spacer
58mm	4.2:1 to 2.1:1	2.4:1 to 1.5:1	1.5:2 to 1.1:1	0.8,1 to 0.6;1	0.6:1 to 0.5:1
Dmm	5.il:1 to 2.9:1	3.3:1 to 2.3:1	2.1:3 to 1.5:1	1.1:1 to 0.9:1	0.8:1 to 0.7:1
95mm	7.0:1 to 3.5:1	4.0:1 to 2.6:1	2.5:1 to 1.9:1	1.3:1 to 1.1:1	1.0:1 to 0.9:1
100mm	7.2 1 to 3.6:1	4.1:1 to 2.6:1	261 to 191	1.3:1 to 1.1:1	1.1:1 to 0.9:1
150mm	10.6 T to 5.3 T	5.8:1 to 3.0:1	3.9 1 to 2.9 1	1.9:1 to 1.7:1	3,5:1 to 3.4:1
180mm	13.0 1 to 6.5 1	7.5:1 to 4.8:1	4.7:1 to 3.5:1	2.4:1 to 2.0:1	1.9:1 to 1.7:1
270mm	19.5:1 to 10.7:1	11.2:1 to 7.3:1	7.3:1 to 5.3:1	3.5:1 to 3.0:1	2.8:1 to 2.5:1

1/2" Length	permits medium close working range with all lenses Cat. No. 7321
1" Length	close-up with all lenses—use with xisw camera body to con- vert to standard camera capability permitting use of full
	range of lenses—ground glass focusing is recommended Cat. No. 7322
1½" Length	For intermediate extreme close-up work Cat. No. 7323
3" Length	For 1:1 photography with 80mm lenses
3¼" Length	For 1:1 photography with 100mm lenses
Custom Lengths	Spacers to meet your exact requirements are available—write to Graffex Customer Service Department giving full details for quotation.





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In Canada: Graflex of Canada Limited / 47 Simons St., Toronio 1, Onters